

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit

: 3712

Customer No.: 035811

Examiner

: Jamila O. Williams

Serial No.

: 09/711,194

Filed

: November 13, 2000

Inventors

: Casey William Norman: Torquil Patrick Alexander Norman

Title

: DOLL'S CLOTHING

: AND PLAY SET

Docket No.: 1391-CIP-00

Confirmation No.: 6427

Dated: November 17, 2003

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

# Certificate of Mailing Under 37 CFR 1.8

For

Postcard
Claim for Priority Under 35 U.S.C. §119
Certified Copy of United Kingdom No. 9800856.8

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Name of Applicant, Assignee, Applicant's Attorney or Registered Representative:

Piper Rudnick LLP Customer No. 035811

By:	19	
Date:	7 NOV 2007	

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# CLAIM FOR PRIORITY UNDER 35 U.S.C. §119

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

We submit herewith the certified copy of United Kingdom Patent Application No.

9800856.8, filed January 15, 1998, the priority is hereby claimed.

Respectfully submitted,

T. Daniel Christenbury Reg. No. 31,750

Attorney for Applicants

TDC:cc (215) 656-3300







The Patent Office Concept House Cardiff Road Newport South Wales NP10 8QQ

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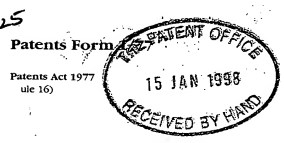
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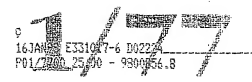
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Dated 15 October 2003



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c) any named applicant is a corporate body.

See note (d))

The Patent Office

Cardiff Road Newport Gwent NP9 1RH

				Gwent NP9 1RH
1.		WBH		
2.	Patent application number (The Patent Office will fill in this part)  [15] JAN		9800856.8	
3.	Full name, address and postcode of the or of each applicant (underline all surnames)	GENIE TOY 10 MANDEV 142 BATTE LONDON SW	ILLE COURTYARD, RSEA PARK ROAD, 11 4NB	·
	Patents ADP number (if you know it)	7256	67001	
	If the applicant is a corporate body, give the country/state of its incorporation	UNITED KI	NGDOM	
4.	Title of the invention			
	÷.	DOLL'S CLO	OTHING	· .
5.	Name of your agent (if you have one)	J.Y. & G.1	W. JOHNSON	
	"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)	KINGSBOURI 229-231 HI LONDON WC	IGH HOLBORN,	
	Patents ADP number (if you know it)	976001		
6.	If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these	Country	Priority application number (if you know it)	Date of filing (day / month / year)
	earlier applications and (if you know it) the or each application number	GB	9715596.4	24 JULY 1997
7.	If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application	Number of earlier applic	ation	Date of filing (day / month / year)
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## Patents Form 1/77

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Continuation sheets of this form

Description

Claim(s)

2

Abstract

Drawing(s)

10. If you are also filing any of the following, state how many against each item.

Priority documents

Translations of priority documents

Statement of inventorship and right to grant of a patent (Patents Form 7/77)

1

1

Request for preliminary examination

and search (Patents Form 9/77)

Request for substantive examination

(Patents Form 10/77)

1

Any other documents

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11.

I/We request the grant of a patent on the basis of this application.

Signature

JYR GW Johnson

Date 15.1.98.

12. Name and daytime telephone number of person to contact in the United Kingdom Mr. William Hanson 0171 405 0356

Warning

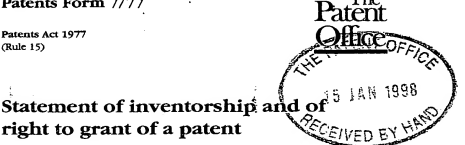
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#### Patents Form 7/77

Patents Act 1977 (Rule 15)





The Patent Office

Cardiff Road Newport Gwent NP9 1RH

right	to	grant	OI.	a	patent	

1. Your reference

WBH

Patent application number (if you know it)

15 JAN 1998

9800856.8

Full name of the or of each applicant

GENIE TOYS PLC

Title of the invention

DOLL'S CLOTHING

State how the applicant(s) derived the right from the inventor(s) to be granted a patent GENIE TOYS PLC was the employer of the inventors at the time of their making the invention and derives its right as aforesaid by virtue of Section 39 (1) of the Patents Act 1977.

6. How many, if any, additional Patents Forms 7/77 are attached to this form? (see note (c))

7.

I/We believe that the person(s) named over the page (and on any extra copies of this form) is/are the inventor(s) of the invention which the above patent application relates to.

15.1.98.

JYL GW. Johnson

8. Name and daytime telephone number of person to contact in the United Kingdom

Mr William Hanson 0171 405 0356

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<b>Patents</b>	<b>Form</b>	7/	77
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Enter the full name:	s, addresses and postcodes of the
inventors in the box	xes and underline the surnames

Casey William NORMAN 97 Earls Court Road, London W8 6QH

Patents ADP number (if you know it): - 73607660

Torquil Patrick Alexander NORMAN 62 Gloucester Crescent, London NW1 7EG

Patents ADP number (if you know it): 736077900

Reminder

Have you signed the form?

Patents ADP number (if you know it):

### DOLL'S CLOTHING

The present invention relates to a doll's garment, a method for the manufacture thereof and to a set comprising a doll and at least one garment therefor.

Traditionally, doll's clothes are stitched from fabric, but this is impracticable for making clothes for dolls smaller than about 8cm in height, due to the difficulty experienced in forming the stitches.

Various proposals have therefore been advanced for making articles simulating doll's clothing from alternative materials. For example, US-A-4414774 describes fabricating such articles from plastics materials. The articles are said to be "semi-rigid or flexible" but in practice their degree of rigidity is such that they lack realism and appear bulky, cannot be fitted or removed in a life-like manner and are restricted to dolls of a particular shape. In addition, once the doll is clothed, its limbs cannot be moved so that the articles are unsuitable for dolls with articulated limbs.

In order to overcome at least some of these disadvantages, from a first aspect, the present invention provides a doll's garment made from an elastomeric material or rubber.

The material may in particular be selected from poly

(vinyl chloride) (PVC), ethylene vinyl acetate copolymer

(EVA), any of the polymers sold under the trade mark

"Kraton" by Shell Chemical Co (such as (optionally
hydrogenated) styrene-butadiene-styrene, styrene-isoprene
styrene, styrene-diene, styrene-isoprene and styrene
butadiene block copolymers, styrene-ethylene-butylene block
copolymer containing mineral oil, branched styrene

copolymer, styrene-butadiene rubber, styrene-butadiene

triblock rubber, styrene-isoprene-styrene linear block

copolymer, styrene-butadiene radial block polymer, butadiene-styrene copolymer rubber, or synthetic rubber) and low density polyethylene (LDP). Preferably, the average modulus of elasticity of the material is less than 1  $MNm^{-2}$ . More preferably, the 100% modulus of elasticity, measured at a standard test speed of 500mm/min, is between 120 and 350  $kNm^{-2}$ , and still more preferably between 240 and 280  $kNm^{-2}$ . The 300% modulus of elasticity may lie between 440 and 490 Such values provide a material from which garments with sufficient realism can be moulded, whilst avoiding increased difficulty in moulding detail and in removal of the moulded garments from the mould which the inventors have found to occur with highly elastic polymers.

Advantageously, the wall thickness of the garment is 15 from 1 to 3mm.

From a second aspect, the present invention provides a method of manufacturing a doll's garment, comprising moulding an elastomeric material or rubber. Preferably, the garment is injection moulded, but it may alternatively be dip moulded. The material may in particular be selected from those listed above.

From a third aspect, the invention provides a play set comprising a doll having articulated limbs and at least one garment for the doll, the or each garment being made from an elastomeric material or rubber.

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The doll is preferably articulated at the shoulders and hips and may additionally be articulated at the elbows and/or the knees. The doll may be less than 8cm in height and in a particular embodiment, the doll is approximately 4cm in height.

The invention will now be described, by way of example only, with reference to the accompanying drawings, in which:-

Figures 1a to 1g show doll's garments according to embodiments of the invention;

Figures 2a to 2f show a doll according to an embodiment of the invention in various different positions; and

Figures 3a to 3f show the doll of Figures 2a to 2f dressed in the garments of Figures 1a to 1f respectively.

injection-moulded show various to 1g Figures la garments for a doll approximately 4cm in height. More specifically, Figure la shows a dress, Figure 1b a pair of 10 dungarees, Figure 1c a gown, Figure 1d a jacket and skirt, Figure le a vest and skirt, Figure 1f a jacket and a pair of slacks and Figure 1g a hat and coat. The garments are moulded from elastomeric materials or rubber and are therefore noticeably flexible and elastic, which provides a 15 high degree of realism as compared with prior art garment-The realism is further enhanced by simulating articles. decorating the garment using paint, varnish, glitter etc. Additionally details such as belts, buttons, and collars are provided by the moulding process. In a particular example, 20 the garments are moulded from clear Kraton and painted with a paint of which the modulus of elasticity is compatible with that of the Kraton.

Figures 2a to 2f show a three-dimensional doll which is approximately 4cm in height. The doll is assembled from injection-moulded plastics components and is articulated at the shoulders, hips and knees.

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Figures 3a to 3f show the doll of Figures 2a to 2f after fitting of the garments shown in Figures 1a to 1f respectively. Due to their elasticity, the garments can be 30 fitted in a life-like way, i.e., jackets are donned "arms first" and dresses, trousers and skirts are stepped into. However, upper garments may more easily be donned over the feet due to the diameter of the doll's head and the usual

positioning of the arms. Once clothed, the doll's limbs can still be moved. The garments are easily interchanged, even by younger children. One garment can be donned over another, e.g. a jacket over a dress.

Whilst particular embodiments have been described, the 5 For example, dolls invention is not limited thereto. according to the invention can comprise male figures or figurines and non-human figures as well as female dolls. The garments can include suits, shirts, coats, shorts, cloaks, capes, uniforms, hats, shoes, helmets, armour and 10 In addition, the term "garment" as used in this specification should be understood to include any flexible article which can be fitted to the external surface of a doll, including second skins, outfits resembling other animals or creatures and moulded surfaces resembling rock, 15 flames, bones or the like.

Whilst the invention is particularly apt for miniature dolls, it is applicable to dolls of any shape and size.

#### CLAIMS

- A doll's garment made from an elastomeric material or rubber.
- 2. A doll's garment according to claim 1, made from 5 a material selected from poly (vinyl chloride), ethylene vinyl acetate copolymer, any of the polymers sold under the trade mark "Kraton", and low density polyethylene.
- 3. A doll's garment according to claim 1 or 2, wherein the average modulus of elasticity of the material is 10 less than 1MNm<sup>-2</sup>.
  - 4. A doll's garment according to claim 3, wherein the 100% modulus of elasticity of the material is between 120 and  $350 \text{ kNm}^{-2}$ .
- 5. A doll's garment according to claim 4, wherein the 15 100% modulus of elasticity is between 240 and 280  $kNm^{-2}$ .
  - 6. A doll's garment according to claim 3, 4 or 5, wherein the 300% modulus of elasticity of the material is between 440 and 490  $kNm^{-2}$ .
- 7. A doll's garment according to any proceeding claim 20 which has been decorated with paint or varnish.
  - 8. A doll's garment according to any proceeding claim, comprising at least one integrally moulded detail such as a belt, button or collar.
- A doll's garment substantially as described herein
   with reference to any one of Figures 1a to 1g of the accompanying drawings.
  - 10. A method of manufacturing a doll's garment according to any preceding claim, comprising moulding the

garment from an elastomeric material or rubber.

- 11. A method according to claim 10, comprising injection moulding the garment.
- 12. A set comprising a doll having articulated limbs and at least one garment therefor according to any one of claims 1 to 9.
  - 13. A set according to claim 12, wherein the doll is articulated at the shoulders and hips.
- 14. A set according to claim 13, wherein the doll is 10 additionally articulated at the elbows and/or knees.
  - 15. A set according to claim 12, 13 or 14 wherein the doll is less than 8 cm in height.
  - 16. A set according to claim 15 wherein the doll is approximately 4 cm in height.
- 17. A set comprising a doll and at least one garment therefor, substantially as described herein with reference to the accompanying drawings.

#### ABSTRACT

## DOLL'S CLOTHING

A doll's garment is moulded from an elastomeric material or rubber, to give greater realism. A set comprising a miniature doll with articulated limbs and at least one garment therefor is also provided.

(Figs 3a-3f)



Fig. 1a

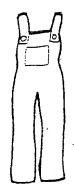


Fig. 1b



Fig. 1c



Fig. 1g



Fig. 1d



Fig. 1e



Fig. 1f

IMO FAIRE DLAWER WATER

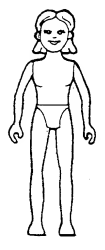


Fig. 2a



Fig. 2c



Fig. 2e



Fig. 2b

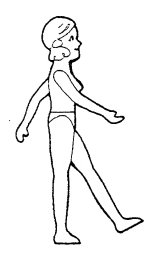


Fig. 2d

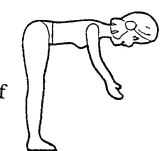


Fig. 2f



Fig. 3a



Fig. 3c



Fig. 3e



Fig. 3b

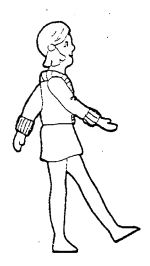


Fig. 3d



Fig. 3f